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S/204/65/005/401/012/013 E075/E416

AUTHORS:

Zhukhovitskiy, A.A., Turkel 'taub, N. M.

TITLE:

The chromatographic determination of impurities

PERIODICAL: Neftekhimiya, v.3, no.1, 1963, 135-1143

TEXT: The possibility of determining impurities in gas mixtures by ionization detectors and new gas-chromatographic methods was investigated. The dependence of the required number of theoretical plates on the ratio (B) of concentrations of adjacent components was analyzed and the following relationships derived:

 $\frac{N_B}{N_1} = \frac{n^2}{4} : \text{ and for } B \gg 1 = \frac{N_B}{N_1} = \frac{\ln B}{2}$ 

where N - number of theoretical plates and n = \( \frac{2}{1} \) in B for B \( \) 1. Thus for B = 1000, the number of theoretical plates in comparison with B = 1 should be increased 2.84 times. In general, it is destrable for the main component to be adsorbed more strongly (even irreversibly) than the impurity. This would prevent the latter from being obscured by the tailing of the main component.

The chromatographic

5/204/63/003/001/012/013

The most promising methods are those developed recontly by A.A. Zhukhovitskiy et al and are: 1) thermodynamic method (Dokl. AN SSSR, v.92, 1953, 987), where the mix urn ! fed continuously into the column subjected to periodic temperature gradient moving in the same direction as the velocity of the furnace; 2) gradient chromatography (Dokl. AN \$581, v.144, 1962, 829 its advantage being that the diffusional dilution does not lower the concentration of impurities; 3) vacancy chromatography (Dokl. AN SSSR, v.143, 1962, 646), the introduction of the mail component into the mixture passed through the dollumn removing its peak (vacancy) in the chromatogram and thus facilitating the determination of the impurity. The methods reveal new possibilities in the analysis of crude cils natural gas, upper layers of atmosphere and impurities in industrial gaseous mixtur There are 5 figures and 2 tables.

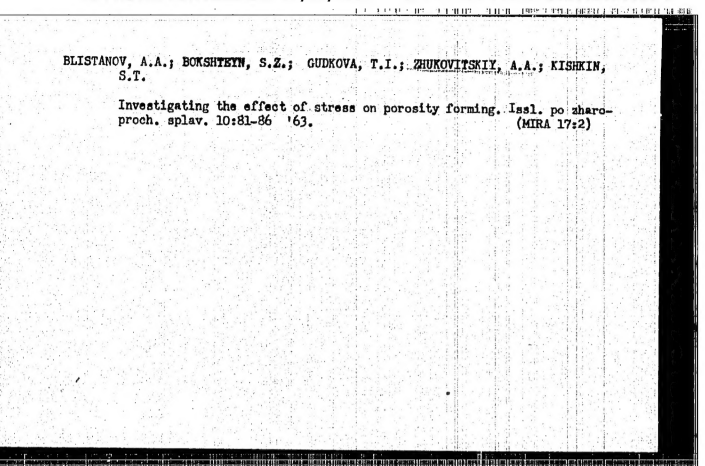
ASSOCIATION: Vsesoyuznyy nauchno-issladovatelisky ins yadernoy geofiziki i geokhimii (All-Union Scientific Research Institute of Nuclear Geophysics and Geochemistry)

Card 2/2

SUBMITTED: May 18, 1962

8/032/63/01/004/007/016 A004/A12 AUTHORS: Guglya, V.G., Chiang P'eng-Ch'ei, Bokshteyn B.S. Zhukovitskiy, A.A. On the practicability of the Willer relation for the reflection TITLE: of eta-particles from synthetic mixtures. PERIODICAL: Zavodskaya laboratoriya, no. 4, 1963, 149 - 453 The detailed investigations carried out by Muller Anal. Ch 29, 6, 969, 1957) on reflections from a great number of chemical compounds revealed that this reflection is determined by some mean charge Z. The authors conducted investigations to further elucidate the factors determining the reflection from multicomponent systems. It is shown that the intensity of eta-radiation reflection is determined by the mean charge of the chemical compound or mechanical mixture; therefore, an smaly of multi component systems as to the content of some or even one of the donetituents is impossible under general conditions. Moreover, it was found that the intensity of the reflected radiation depends also on the fractionating eduposition of the powder. The authors describe their tests in detail, whiq. Card 1/2

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# S/032/63/029/001/001/022 B101/B186

AUTHORS:

Zhukhovitskiy, A. A., Turkel'taub, N. M., Gayer, M.,

Lagashkina, M. N., Malyasova, L. A., and Shlepuzhnikova, G.P.

TITLE:

Vacantochromatography

PERIODICAL: Zavodskaya laboratoriya, v, 29, no. 1, 1963, 8 - 13

TEXT: A variant of chromatography is suggested in which the mixture to be separated flows continuously through the column and the carrier gas is added in portions. The rules governing the motion of bands in conventional chromatography apply also to the resulting "vacancies" (places containing no substance to be absorbed). Examples of vacantochromatograms are given for hydrocarbon mixtures where the "vacancies" were produced by addition of 0.6 cm<sup>3</sup> air. The asymmetry of peaks is less when using the suggested method than in the usual adsorption chromatography. The area of the "vacany" peak is proportional to the volume of the carrier gas added. The sensitivity can be increased by moving a temperature field against the flow. Another variant is the addition of carrier gas with a verifying agent, e.g. butane. The impurity concentration can be calcucard 1/2

Vacantochromatography

S/032/63/029/001/001/022

B101/B186

lated from the ratio between the peaks of the gaseous impurities in He and the peak of the butane vacancy. Vacantochromatography is particularly recommended for the analysis of low-bodling impurities. The direct use of a flame ionization detector is possible when analyzing noncombustible substances. There are 7 figures and 2 tables.

ASSOCIATION: Institut yadernoy geofiziki i geokhimii (Institute of Nuclear Geophysics and Geochemistry)

5/032/63/029/001/002/022 B101/B186

AUTHORS :

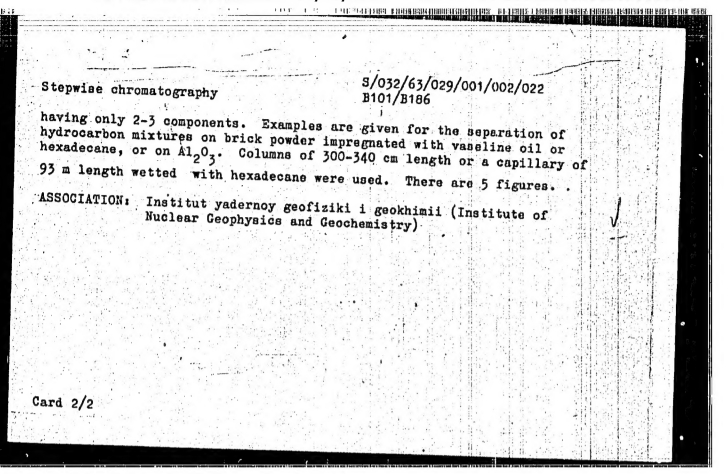
Zhukhovitskiy, A. A., Turkel'taub, N. M., Kancheyeva, Naumova, V. V., and Ryabchuk, L. N.

TITLE:

Stepwise chromatography

PERIODICAL: Zavodskaya laboratoriya, v. 29, no. 1, 1963, 14 - 18

TEXT: A simplified form of chromatography is suggested for industrial analyses. Horizontal steps are obtained instead of peaks by introducing in the column large amounts of the mixture to be separated. Complete separation of the substances is not necessary as the height of the steps is such that the components and their concentrations can be determined with the same accuracy as on the basis of the peaks in complete separation. The conditions for the formation of steps are derived from the equation for the separation coefficient and from the dependence of the concentration on diffusion, the Henry coefficient, and the Kramp function. A column twice as long as that used in detection chromatography is needed, and the Henry coefficient must be much greater than unity. plete separation of the steps is not necessary, however, for mixtures



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ACCESSION NR: AP4022722

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AUTHOR: Zhukhovitskiy, A. A.; Grigoryan, V. A.; Mikhalik, Ye.

TITLE: The surface effect of a chemical process

SOURCE: AN SSSR. Doklady\*, v. 155, no. 2, 1964, 392-394

TOPIC TAGS: Thermoelectric phenomena, free energy conversion, thermodiffusion, electrodiffusion potential, temperature gradient, surface energy, phase contact area, surface tension, initial state, final state, nitrogen, capillary, gaseous mixture, interface, irreversible process, thermodynamics.

ABSTRACT: The subject under consideration in this article is the conversion of the free energy of a chemical process to surface energy. A chemical process may increase the phase contact area under certain conditions, i.e. it may affect the magnitude of surface tension. An increase of the interface under conditions of chemical equilibrium may result in an increasing number of moles of the surface-active intermediate compound which, generally speaking, is associated with the disappearance of the molecules in the initial and final states and ratios not in keeping with the equilibrium concentrations and the subsequent transition from one

Card 1/2

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state into another. The effect of the capillary activity of the chemical process can be illustrated by four groups of tests. A number of researchers noted that in the chemical process of the interphase transition of components in the metalslag system, the metal drop found in the slag changes its form. They ascribed that phenomenon to the chemical interphase transition. Another qualitative illustration of the reduction of surface tension ( $\sigma$ ) as a result of the simultaneous chemical process is the self-emulsification initiated by the chemical reaction. The surface tension was measured by two methods: the maximum pressure in a bubble and the drop count method. The results were compared and found to be similar. Orig. art. has: 2 figures and 5 formulas.

ASSOCIATION: Moskovskiy institut stali i splavov (The Moscow Institute of Steel and Alloys)

SUBMITTED: 05Nov63

DATE ACQ: OSApr64 ENCL: OC

SUB CODE: PH, CH

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ZHUKHOVITSKIY, A.A.; TURKEL'TAUB, N.M.; SHVARTSMAN, V.P.; SHLYAKHOV, A.F.; Prinimali uchastiye: NOVIKOVA, L.G.; KORNELYUK, L.G.

Diffusion of frontal zones and the calculation of the composition of mixtures in gas carrier-free chromatography. Dokl. AN SSSR 156 no. 3:654-657 '64. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovateliskiy institut yadernoy geokhimii i geofiziki. Predstavleno akademikom P.A.Rebinderom.

S/122/61/000/002/010/011 A161/A126

AUTHOR:

Zhukhovitskiy, A. F. Engineer

TITLE:

Some production and labor organization aspects in comprehensively

automated industry

PERIODICAL:

Vestnik mashinostroyeniya, no. 2, 1961, 63 - 76

The author discusses the organization matters in view of the automation progress in the USSR and the old management ways that are hampering progress in already existing automated shops. It is pointed out that the production planning and accounting is simple in an automated shop, and the old production preparation ways are out of place. The functions are discussed of the shop dispatcher in charge of shift, transfer machine line foremen and setter, etc. down to shop store labor and cleaning teams, and a management plan is suggested. The idea is illustrated by management plans occupying ten pages and showing the organization as it is in nonautomated shops and as it is suggested for the switchover period to automation and for automated production. The technical progress function, or rationalization, would be left to the new functionaries - the line foremen and

Card 1/2

Some production and labor ....

S/122/61/000/002/010/011 A161/A126

setters, or the foremen and setters of forging or other shops. It is emphasized that setters must be specially skilled and ought not be occupied with any additional functions except setting. There are 7 figures.

Card 2/2

ANDREYEV, Georgiy Pavlovich; ANDREYEV, Sergey Nikolayevich;
BOGOLYUBOV, Valentin Yevgen'yevich; BURDAK, Nadezhda
Mironovna; ZHUKHOVITSKIY, Boris Yakovlevich; ZEVEKE,
Georgiy Vasil'yevich; KARAYEV, Ruben Iosifovich; IEVITAN
Semen Arkad'yevich; MUKHIN, Aleksandr Andreyevich;
NEGNEVITSKIY, Iosif Borisovich; PEREKALIN, Mikhail
Aleksandrovich; POLIVANOV, Konstantin Mikhaylovich, prof.,
doktor tekhn.nauk; FRIDKIN, L.M., tekhn. red.

[Problems of theoretical principles of electrical engineering; theory of networks] Zadachnik po teoreticheskim osnovam elektrotekhnik; teoriia tsepei. [By]G.P.Andreev i dr. Moskva, Gosenergoizdat, 1962. 159 p. (MIRA 15:12)

BACHURIN, N.I., inzh.; VOLKOV, S.S., inzh.; GORODETSKIY, S.S., prof., doktor tekhn. nauk; GUSEV, S.A., dotsent, kard. tekhn. nauk; ZHUKHCVITSKIY, B.Ya., dots., kand. tekhn. nauk; IVANOV-SMOLENSKIY, A.V., dots., kand. tekhn. nauk; KIFER, I.I., dots., kand. tekhn.nauk; KORYTIN, A.A., starshiy prepodavetel; KULIKOV, F.V., dots.; NIKULIN, N.V., dots., kand. tekhn. nauk; PODMAR'KOV, A.N., dots.; FRIVEZENTSKV, V.A., prof., doktor tekhn. nauk; RUMSHINSKIY, L.A., dots., kand. fiz.-mat. nauk; SOBOLEV, V.D., dots., kand. tekhn.nauk; UNLATOVA, M.N., inzh.; TIKHOMIROV, P.M., dots., kand. tekhn. nauk; FEDOROV, A.A., dots., kand. tekhn. nauk; CHUNIKHIN, A.A., dots., kand. tekhn. nauk; GHILIKIN, M.G., prof., glav. red.; (Olovan, A.T., prof., red.; GRUDINSKIY, P.G., prof., red.; PETROV, G.N., prof., doktor tekhn. nauk, red.; FEDOSEYEV, A.M., prof., red.; ANTIK, I.V., inzh., red.; BORUNOV, N.I., tekhn. red.

[Electrical engineering handbook] Elektrotekhnicheskii spravochnik. 3., perer. i dop. izd. Pod obshchei red. A.T. Golovana i dr. Moskva, Gosenergoizdat. Vol.1. 1962. 732 p. (MURA 15:10)

1. Moskovskiy energeticheskiy institut (for Golovan, Grudinskiy, Petrov, Fedoseyev, Chilikin, Antik).

(Electric engineering—Handbooks, mamuals, etc.)

IL'IN, Anatoliy Afenas'yevich; ZHUKHOVITSKIY, B.Ya., red.; IARIONOV, C.Ye., tekhn. red.

[Bifurcated electric power distribution networks as remote control communication channels] Razvetvlennye silovye seti kak kanaly sviazi dlia telemekhaniki. Moskva, Gos. energ. izd-vo, 1961. 103 p. (Biblioteka po avtomatike, no.38)

(Electric power distribution) (Remote control)

NETUSHIL, Anatoliy Vladimirovich; ZHUKHOVITSKIY, Boris Takovlevich; KUDIN,
Vsevolod Nikolayevich; BABAT, G.I., prof., rotmenzens; OVSTANNIKOVA, Z.G., red.; GAHHA, T.D., tekhn. red.

[High-frequency heating in an electric field] Vysokochastotnyi nagrev
v elektricheskom pole. Moskva, Gos. izd-vo "Vysshnia shkola," 1961.

145 p. (MIRA 14:10)

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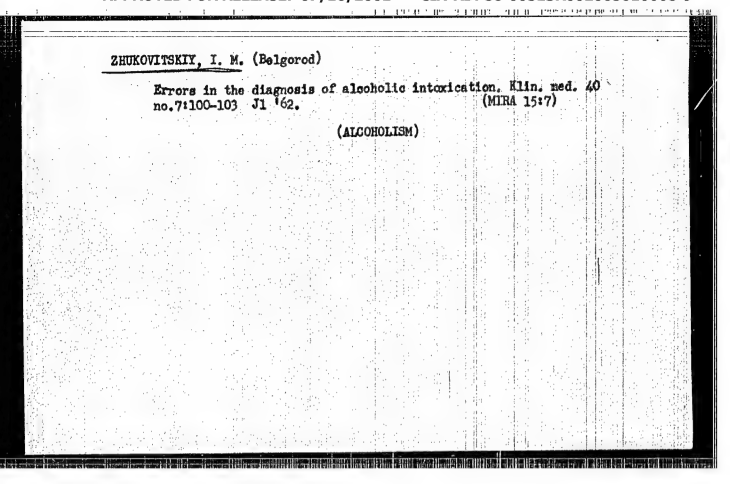
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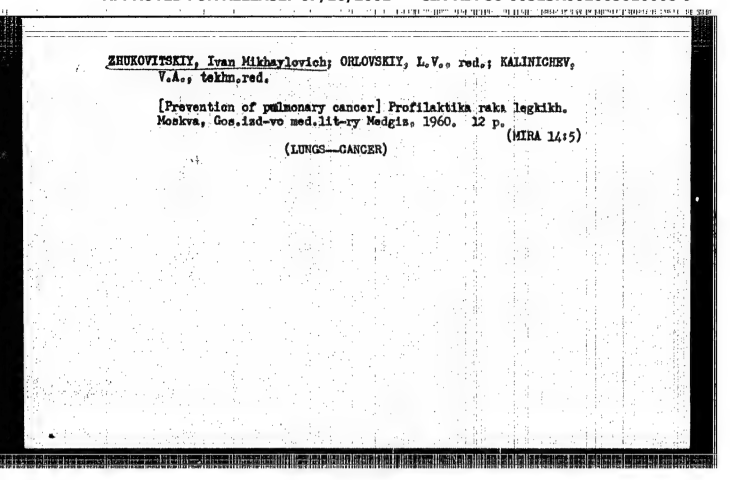
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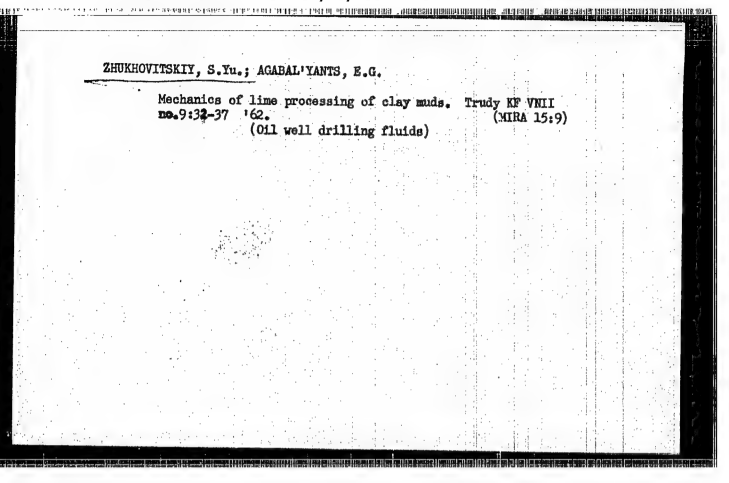
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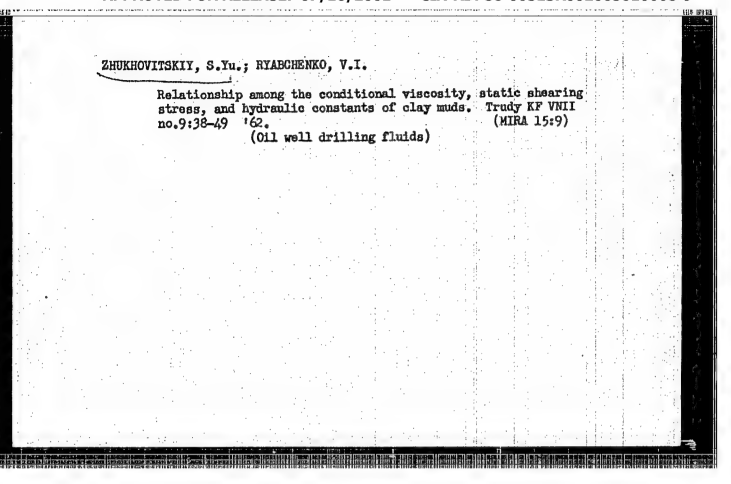
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#### CIA-RDP86-00513R002065010008-9 "APPROVED FOR RELEASE: 07/16/2001

9 (2), 28 (2)

SOV/115-59-10-7/29

AUTHOR:

Zhukovitskiy, V.I.

TITLE:

Automatic Compensation of Electro Extensometric Balan-

PERIODICAL: Izmeritel'naya tekhnika, 1959, Nr 10, pp 16-18 (USSR)

ABSTRACT:

An automatic compensator without the slide-contact rheochord was constructed by the author for electro-extensometric balances. The wire changers, which form the resistance of the arms of a compensating bridge, are mounted on a small steel rod (Fig 1) of equal resistance to bending. The free end of the rod is displaced by a servo-mechanism. When the rod is bent, the resistance of the bridge arm varies. The author gives an analytical and graphic computation of the process. There are 2 diagrams and 2 graphs and 1 table.

Card 1/1

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77727 18.3100 SOV/149-60-1-16/27 AUTHOR: Zhukovetskiy, V. Magnesium Vapor Pressure in a MgO-Si System TITLE: PERIODICAL: Izvestiya výšskikh uchebnýkh zavedeniy. Tsvetnaya metallurgiya, 1960, Nr 1, pp 115-118 (USSR) 14.5 A reaction between magnesium oxide and silicon in vacuum . ABSTRACT: at high temperature forms metallic magnesium and a solid slag which consists of 2MgO · SiO<sub>2</sub>. Magnesium vapor pressure was determined by several authors but their results differed greatly. The author verified these data using the method of small orlice through which vapors escape and their pressure can be determined according to the equation: Card 1/6

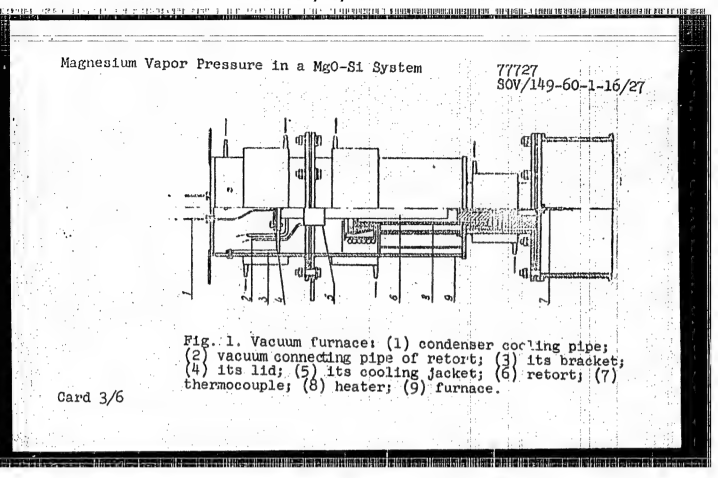
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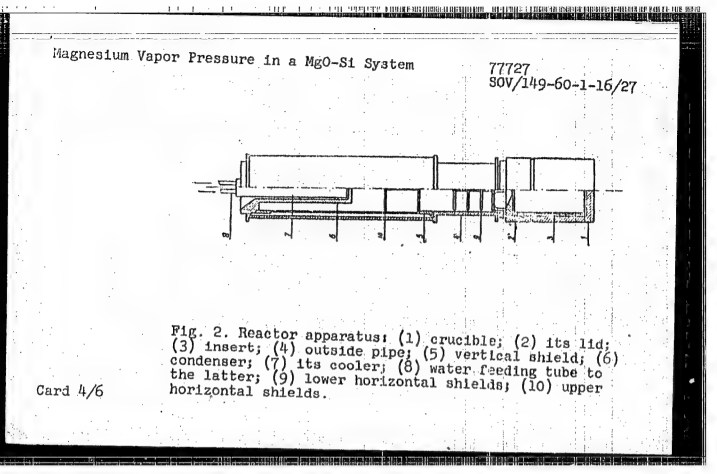
Magnesium Vapor Pressure in a MgO-Si System

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where P is the pressure under which vapor escapes, dyn/cmi; q is magnesium quantity escaped through orifice, git is duration of heating at test temperature, sec; a is oriflee area, cmc; R is gas constant, erg/degree; T is absolute test temperature; M is molecular weight of magnesium vapor; K is corrective coefficient determined from a known vapor pressure, in this case Ag. This method was described in detail in a previous work by the author (Trudy SKGMI, Vol 15, 1957). S. Tararin, V. Zagryadskiy, and A. Iosifova participated in the present work. The materials used in the tests consisted of strongly calcined magnesite (in %, 91.22 MgO, 0.65 CaO, 3.46 Fe<sub>2</sub>O<sub>3</sub>, 2.57 SiO<sub>2</sub>, and 1.95 other matter) and technical grade silicon from Ural Aluminum Plant (Ural skiy alyuminiyevyy zavod). The experimental device consisted of the furnace, retort, and reaction vessel as shown in Fig. 1 and 2. Magnesite and silicon were pulverized, screened, briquetted, and charged into the crucible. Vapor pressure was determined at 1,423 and

Card 2/6





Angalesium Vapor Pressure in a Mro-Si System

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1,473° C. Magnesium condensate was collected after a certain recorded time, dissolved in acetic acid, and its quantity determined. Equation (2) was used, into which a corrective coefficient K=1.48, as determined from previous tests (with Ag), was introduced. After substitution of test figures Eq. (2) can be written as:

 $P \min Hg = 0.11 q \sqrt{T}$  (3)

According to this equation the vapor pressure was calculated and found: 0.27 mm Hg at 1423°C K and 0.40 mm at 1473°C. These data are near to those of V. G. Zhivov (1.82 mm at 1,200°C) but differ widely from those of Pidgeon and King (34.2 mm at the same temperature). The latter are evidently incorrect. There are 2 figures; 1 table; and 3 references. 2 Soviet, 1 U.S. The U.S. reference is: Pidgeon, King, Phys. Chemistry Pross.

Card 5/6

Magnesium Vapor Pressure in a MgO-Si
System

77727
SCV/149-60-1-16/27

ASSOCIATION: North Caucasian Mining Metallurgical Institute. Chair of Metallurgy of Light Metals (Severokavkazskiy gornometallurgicheskiy institut. Kafedra metallurgii legkikh

SURMITTED: June 3, 1959

Card 6/6

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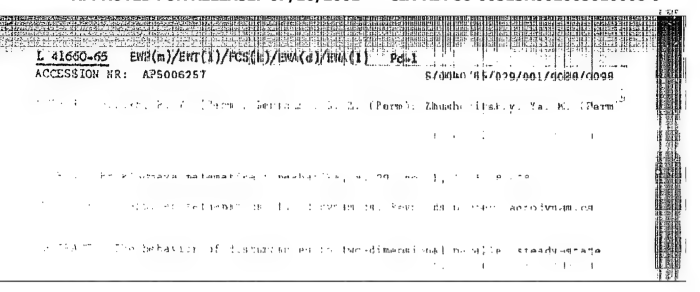
GERSHUNI	, G.Z.; ZHUKHOVITSKIY, Ye.M.
	Heat transfer through a vertical slit with a rectangular cross section in the case of strong convection. Inch. fiz. zhur. no.12:63-67 D '60. (MIRA 14:3)
	1. Gosudarstvennyy universitet 1 Gosudarstvennyy pedagogicheskiy
	institut. (Reat—Convection)

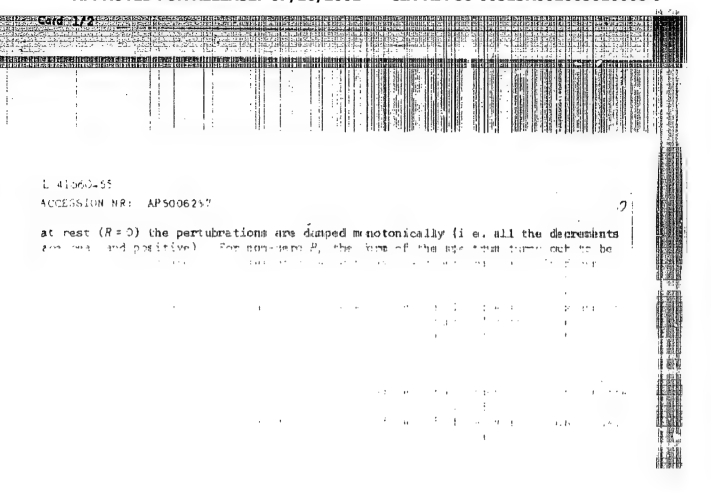
5/040/65/027/002/008/0 D251/D501 AUTHORS: Gershuni, G. Z. and Zhukovitskiy On the convective instability of a two-component TITLE: mixture in a gravitational field PERIODICAL: Prikladnaya matematika i mekhanika, v. 27 no. 1963, 301-308 TEXT: The authors investigate the problem stated, which so far has been largely ignored by theoretical and practical research workers. The problem of the stability of the convection of a two dimensional vertical layer of the mixture heated from below is solved exactly on the basis of the convective equations of I. G. Shaposhnikov (PMM, v. 17, no. 5, 1953). The possibility of a state of equilibrium is demonstrated, and it is shown that, for equilibrium, the density gradient will be constant and vertical. In contra-distinction from the case of a pure medium, investigated by V. S. Sorokin (PMM, v. 17, no. 1, 1953) there are two possible types of disturbance of the equilibrium position which may arise Card 1/2

On the convective ... S/040/65/027/002/008/019

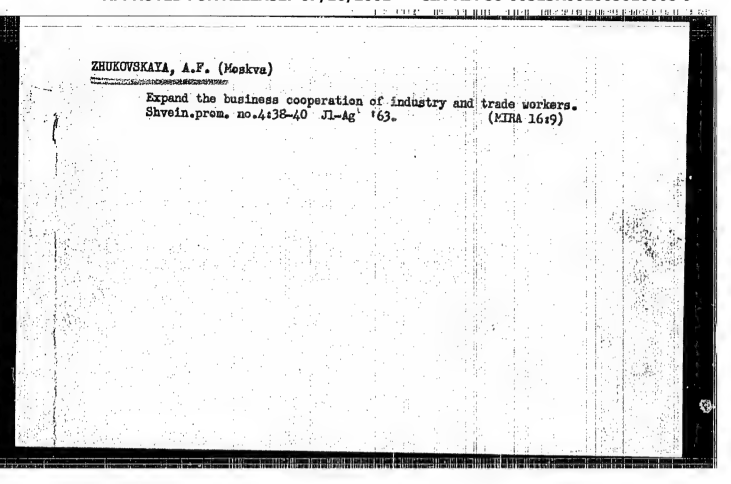
i.e. monotonic and oscillatory disturbances. Equations are deduced, in terms of the ordinary and diffusional Rayleigh numbers, for the 'neutral' line and the 'neutral' oscillation respectively, (i.e. are damped from those which increase monotonically in the second case). It has so far been assumed that the equilibrium gradients the authors investigate the stability of equilibrium when these themsodiffusion only unstable relatively monotonic disturbances are possible, while for anomalous thermodiffusion oscillatory infrom above. There are 5 figures.

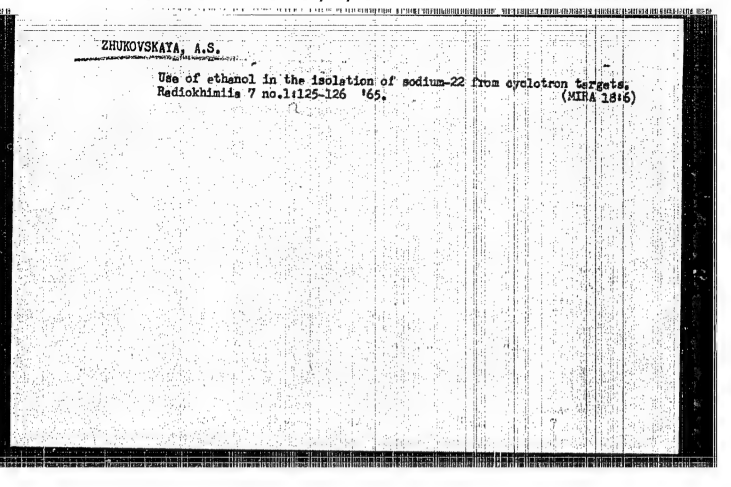
SUBMITTED: November 28, 1962





ZHUK	OVSKAYA, Alena	[Zhukouskaia, A.]					
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24(7) AUTHORS:

Zhukovskaya, D. M., Ioffs, Yu. K.

SOV/48-23-5-2/31

TITLE:

Determination of the Attenuation Coefficient of Soft X-rays in Beryllium (Issledovaniye koeffitsiyenta oslableniya myagkikh rentgenovykh luchey v berillii)

PERIODICAL:

Izvestiya Akademii naak SSSR. Seriya fizicheskaya, 1959, Vol 23, Nr 5, pp 541 - 544 (USSR)

ABSTRACT:

Beryllium has been recently employed as a material for the window of X-ray tubes with accelerating voltages up to 60 kv, as are required for therapy, for material investigations and similar purposes. Table 1 contains a comparison between the attenuation coefficients M/Q given by seven papers written by other scientists and those determined by the authors. The wavelength range in which measurements were made, is from 2.3 R to 0.7 R. In table 2 the determination results of the transmission I/I (in %) of KiCr, KaFe, KaCu and KaMO radia-

tion are again compared in the abovementioned wavelength range and at beryllium layer thicknesses of from 0.3 to 0.9 mm with those contained in the other seven papers. A scheme of the

Card 1/3

Determination of the Attenuation Coefficient of Soft X-rays in Beryllium

SOV/48-23-5-2/31

experimental arrangement is shown (Fig !), the primary elements of which are a monocrystal spectrometer, a scintillation counter and a Geiger counter. After a closer description of the system, an interpretation is given of measuring results. The formula is first supplied, by which the AL/g was determined at an accelerating voltage of 8 kv up to 25 kv with 22 ma. The background caused by the dispersion of the X-ray is stated as being < 1%. Table 3 supplies the results obtained by the authors with the Geiger and scintillation counter, and the respective mean values are specified. Table 4 contains the values of AC computed with the abovementioned formula for the various wavelengths, and their error is also given. A diagram represents the dependence of I/I and AC on the

wavelength in beryllium. A description follows of results obtained from similar investigations on aluminum; they are summarized in two tables. The result obtained from the comparison between the Russian industrially-produced vacuum-tight beryllium plates and the beryllium window of an American X-ray tube for structural investigations of the Firm Machlett is

Card 2/3

Determination of the Attenuation Coefficient of Soft X-rays in Beryllium

807/48-23-5-2/31

regarded as an essential result yielded by these investigations, revealing the  $\mu/Q$  of the American tube to be larger by 2 to 2 1/2 times than that of the Russian type. Finally, the authors thank G. M. Nikolayenko, M. M. Umanskiy and Ye. M. Fridman for assistance and advice given. There are 2 figures, 6 tables, and 10 references, 5 of which are Soviet.

ASSOCIATION: Goszavod Upravleniya radiotekhnicheskoy promyshlennosti Leningradskogo sovnarkhoza (State Factory of the Radiotechnical Industry Administration of the Leningrad Council of National

Card 3/3

ACC NR: AP7008665

SCURCE CODE: UR/0153/66/009/006/0869/0872

AUTHOR: Knyazeva, R. N.; Chernova, G. N.; Zhukovskava, G. B.

ORG: Inorganic Chemistry Department, Ural State University im. A. M. Gor'kiy (Kafodra noorganichoskoy khimii, Ural'skiy gosudarstvennyy universitet)

TITLE: Separation of selenium from tellurium based on different solubilities of magnesium salts of selenic and telluric acids

SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 9, no. 6, 1966, 869-872

TOPIC TAGS: solenium, tellurium, magnesium compound, selenic acid, solubility

ABSTRACT: A technique is proposed for separating selenium from tellurium, based on the different solubilities of magnesium selenate and orthotellurate, both of which are formed by roasting selenium and tellurium in air with magnesium oxide or Eschka's reagent. The solubility of the orthotellurate Mg3TeO was determined at several temporatures. It is shown that if Se and Te are roasted with a 20 to 30-fold excess of Eschka's reagent for 40 min at 800 °C, a water-soluble selenate is formed together with an almost insoluble magnesium orthotellurate. The sinter is leached out with water and filtered. The filtrate contains the selenium, and the insoluble residue contains the tellurium. The following elements do not interfere with the separation: iron, copper, lead, silver, zinc, antimony, bismuth, chromium, aluminum, silicon, barium, calcium, sulfur, i. e., all the elements usually found in various

Card 1/2

IDC: 541.18.043.045 : 546.23 + 546.24

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ZHUKOVSKAYA. I. YA.

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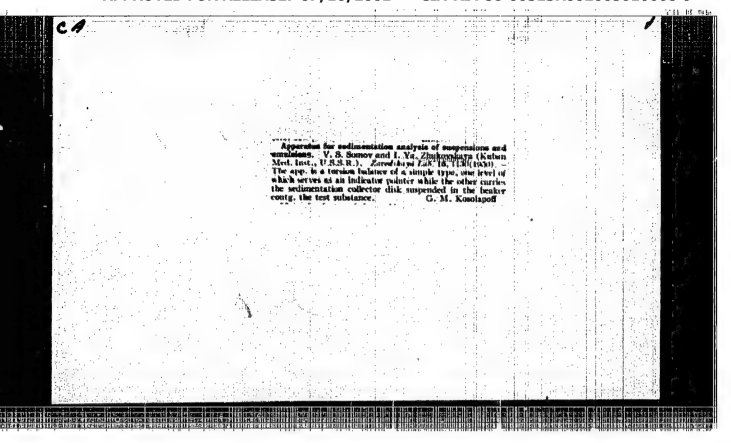
USSR/Chemistry - Analysis

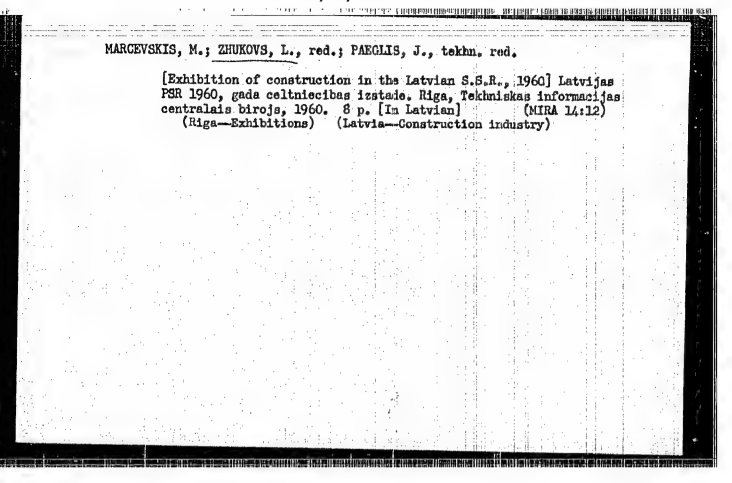
"Instrument for Sedimentation Analysis of Suspensions and Emulsions," V. S. Somov, I. Ya. Zhukovskaya, Kuban Med Inst.

"Zavod Lab" Vol XVIK No 9, pp 1130.

Authors instrument is based on principle of torsional balance using steel wire. Repeated analysis at different temperatures gives sedimentation curve with correspondingly modified scale of ordinates.

PA 169T27





OKONOV, Z.V.; ZANDERSONS, J.; KALNINS, A.; ZHUKOVS, L., red.; PAEGLIS, J., tekhn. red.

[Automatic machine for manufacturing staples. Increasing the extraction of resin by utilizing the wood around injured areas of tapped pines] Automats skavu izgatavosanai. Sveku ieguves paplasinasanai var izmantot ari atsvekotu priezu brucu koksnes svekus by J.Zandersons, A.Kalnins. Riga, Tehniskas informacijas centrlais birojs, 1960. ll p. [In Latvian translated from the Russian] (MIRA 14:12) (Staples and stapling machines) (Turpentining)

EWI(m)/EWP(t)/ETI IJP(c) ACC NR: AP6005419 SOURCE CODE: UR/0289/65/000/003/0028/0032 AUTHOR; Rudenko, N. P.; Zhukovskaya, A. S. ORG: Scientific Research Institute of Nuclear Physics, Moscow State University (Nauchno-issledovatel'skiy institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta); Electrophysical Laboratory, Ural Polytechnic Institute im. S. M. Kirov-(Elektro-fizicheskaya laboratoriya Ural'skogo politekhnicheskogo instituta) TITLE: Use of nonaqueous solvents for separating radioisotopes by precipitation and leaching SOURCE: AN SSSR. Sibirskoye otdeleniye. Izvestiya. Seriya khimicheskikh nauk, no. 3, 1965, 28-32 TOPIC TAGS: adsorption, beryllium, lithium, sodium, magnesium, radioisotope, chemical precipitation ABSTRACT: A method was developed for separating the radioisotopes sodium-22 and beryllium-7 without a carrier by precipitating the target element (magnesium in the case Card 1/2 UDC: 541.15+542.6.621.039.554

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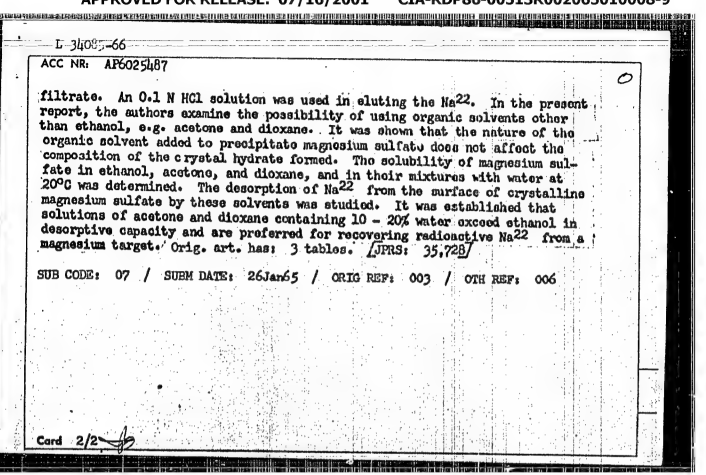
ACC NR: AP6005419

of Na and lithium in the case of Be in a mixed aqueous-organic solvent. The conditions of maximum precipitation of the target element with a minimum occlusion of the radioisotope were determined. The adsorption of the microcomponent (radioisotope) by the precipitate of the macrocomponent was studied in aqueous-organic media (water-action, water-ethanol, water-dioxane). The best medium for a maximum extraction of sodium were found to be 10-15% mixtures of acetone or dioxane with water. In the mental study of the adsorption of beryllium by the lithium sulfate precipitate showed that obeys Henry's law. However, the character of the occlusion of the microcomponent by obtained for the adsorption mechanism. Orig. art. has: 7 figures.

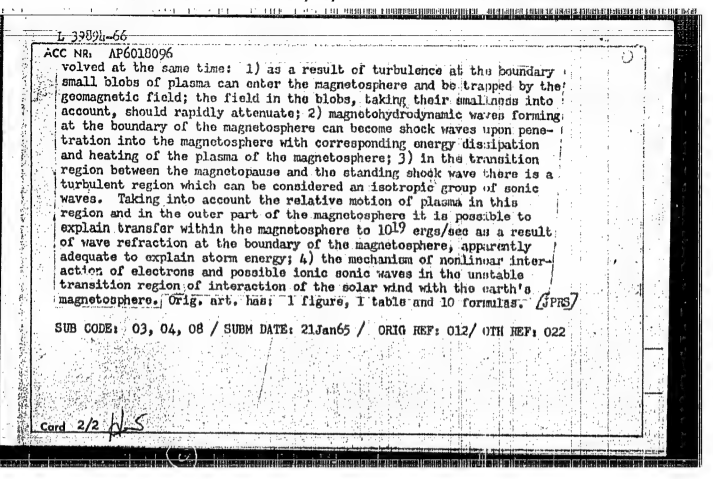
SUB CODE: 07 / SUBM DATE: none / ORIG REF: 013 / OTH REF: 003

Card 2/2 ///-

L 34085-66 EWT(m) ACC NR: AP6025487 SOURCE CODE: UR/0186/66/008/001/0063/0066 AUTHOR: Rudenko, N. P.: Zhukovskaya, A. S. ORG: none TITLE: Use of nonaqueous solvents for isolation of radioactive Na sup 22 from irradiated magnesium SOURCE: Radiokhimiya, v. 8, no. 1, 1966, 63-66 TOPIC TAGS: sodium, magnesium, stoichiometric mixture, radiation chemistry, chomical separation, chemical precipitation, organic solvent, solubility, description ABSTRUCT: A method is proposed for recovering Na<sup>22</sup> without using a carrier. Irradiated magnesium was dissolved in almost a stoichiometric amount of sulfuric acid. The solution was evaporated until a film began to form and an equal or somewhat larger volume of ethanol was added. The solution was carefully stirred and the liquid with the crystalline precipitate of magnesium sulfate was decanted onto a glass filter. For more complete isolation of Na22, the precipitate was washed five to six times with small portions of ethanol. The extent of Na<sup>22</sup> recovery was 95-97%. Separation of sodium from small amounts of magnesium passing into the water-ethanol solution was achieved by ion-exchange on the KU-2 cation exchange resin directly from the water-alcohol Card 1/2 541.123.33:546.33.02:546.46

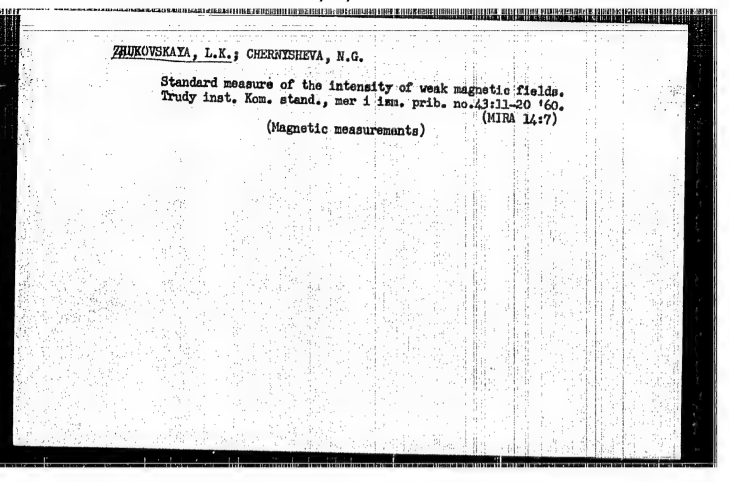


ACC NR. AP6018096 SOURCE CODE: UR/0203/65/006/002/0197/0204 AUTHOR: Zhulin, I. A. ORG: Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation AN SSSR(Institut zemnogo magnetizma, ionosfery i rasprostraniya radiovoln AN SSSR). TITLE: Some problems of the geoeffect of solar corpuscular streams SOURCE: Geomagnetizm 1 aeronomiya, v. 6, no. 2, 1966, 197-204 TOPIC TAGS: solar corpuscular radiation, magnetohydrodynamics, geomagnetic disturbance, geomagnetic field, shock wave, solar plasma ABSTRACT: The magnetic field of solar corpuscular streams plays the role ! of an intermediary in the interaction of streams with the earth's Minagnetosphere, leading to an increase of the effective cross section of interaction determining the possibility of the injection of solar plasma into the earth's magnetosphere, changing the degree of the frictional effect during the interaction, etc. Among the problems discussed in this paper are the conservation of the magnetic flux, the impossibility of penetration of the field of the flux into the earth's magnetosphere and the associated need for a magnetohydrodynamic interpretation of the theory of geomagnetic disturbances. No solution is found to the most important problem -- the mechanism of magnetospheric energy transfer, but it is believed that several mechanisms are in-



OPOCHINSKAYA, Ye.A. Prinimala uchastiye ZHUKOVSKAYA, K.V.; LAZUKOV, G.I., red.

[Basic characteristics of the development of nature on the territory of the U.S.S.R. in the Quaternary (glacial epoch)] Osnovnye zakonomernosti razvitiia prirody territorii SSSR v chetvertichnom periode (lednikovom periode-antropogene) Pod red.G.I.Lazukova. Moskva, Mosk. gos.univ. im. M.V.Lomonosova. Pt.2. [Bibliography, 1940-1960] Bibliografiia, 1940-1960 gg. No.1. 1962. 251 p. (MIRA 16:11)



S/194/61/000/011/003/070 D256/D302

AUTHORS:

Zhukovskaya, L.K. and Chernysheva, N.G.

TITLE:

Standard of weak magnetic fields

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 11, 1961, 5, abstract 11 A35 (Tr. in-tov Kom-ta standartov, mer i izmerit. priborov pri Sov. Min. SSSR, 1960, no. 43 (103), 11-20)

TEXT: A calculation and description are presented of an arrangement devised as a standard for testing and graduating instruments for measuring strengths of weak magnetic fields. The arrangement consists of a Helmholtz coil system with a provision for compensation of the earth magnetic field and its variations. For compensation of the variations a system was employed with a strong negative feedback and variometers to indicate the vertical and horizontal components of the earth's field. The current in the coils was measured by a compensation method. The estimated error is 0.02 and

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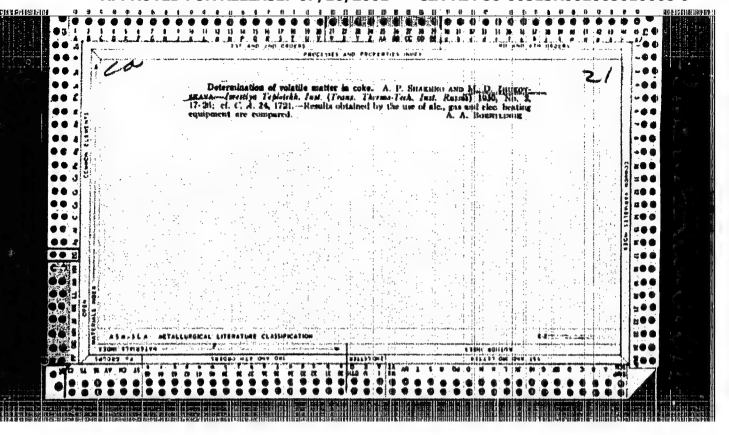
# ZHUKOVSKAYA, L.K.: FEDOREYEVA, A.V. (Leningrad) Distribution of trace elements in vegetable products of nutritional importance [with summary in English]. Vop.pit. 16 no.3:43-47 [MF-Je '57. (MIRA 10:10)] 1. Iz kafedry fisiki (mav. - doktor tekhniches tikh nauk H.F.Romanova) i kafedry gigiyeny (zav. - doktor meditsinskich nauk P.N.Lastochkin [deceased]) Pediatricheskogo meditsinskogo instituts, Leningrad) (VEGETARLES. trace elements in (Rus)) (TRACE ELEMENTS, determination, in vegetables (Rus))

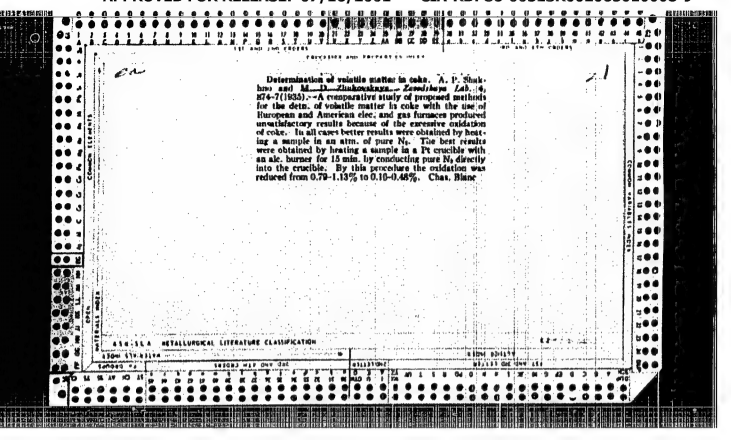
DRICHKC, A.F.; ZHUKOVSKAYA, L.P.; KARAVAYEV, F.M.; RUSINCVA, S.A.

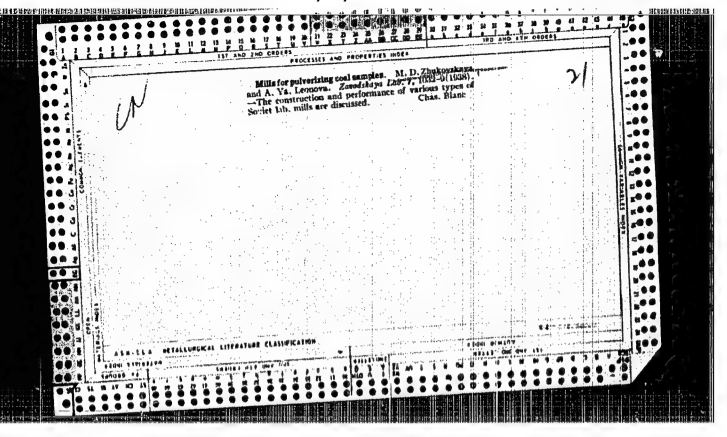
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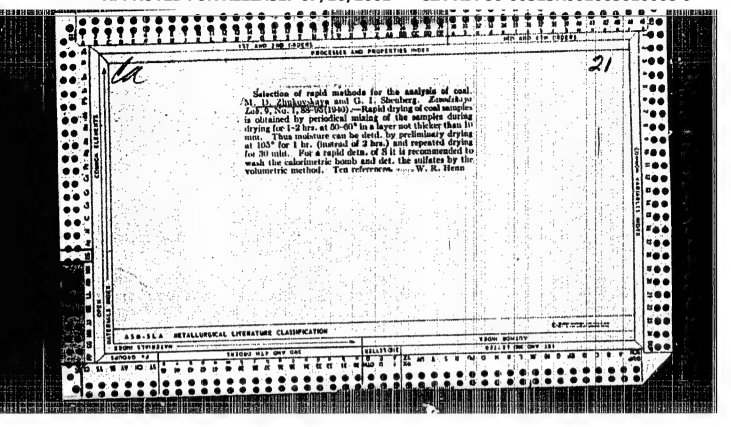
VNIIM no.2:13-18 '64. (MIRA 18:4)

"APPROVED FOR RELEASE. U// 10/2002 DRICHKO, A.F.; ZHUKOVSKAYA, L.P.; KARAVAYEV, F.M.; RUSINOVA, S.A. New working standards for radium. Trudy inst.Kom, stand., mer i izm. prib. no.55:81-89 '61. (MIRA 16:6) 1. Vsesoyuznyy nauchno-issledovatel skiy institut metrologii imeni Mendeleyeva. (Radium-Standards)









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ZHUKOVSKAYA, M.	
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	USSR/Fuels, Solid  Hydrogen - Heating Effects
	"New Method of Hydrogen Determination in Solid Fuels by Combustion in a Calorimetric Bomb," M. D. Zhukovskaya, Fuel Laboratory of the VTI, 5 pp
	"Izvestiva VII" No 8 (148)  Author discusses a new method for the determination
	of the hydrogen content of solid fuels. It is as accurate as Libikh's method. Mention is made of the ease with which the new method can be adopted by
	industrial laboratories.

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GUKASOVA, Yekaterina Aleksandrovna; ZHUKOVSKIY, Mikhail Isaakovich;
ZAVADOVSKII, Anatoliy Mikhaylovich; ZTSIMA-MOLOZHEM, Larisa
Mikhaylovna; SKNAR', Mikolay Akimovich; TIRYSHKIN, Vsevolod
Georgiyevich; ZHUKOVSKIY, V.S., prof., doktor tekhn.nauk, red.;
KUTATELADZE, S.S., prof., doktor tekhn.nauk, red.;
O.S., tekhn.red.

[Aerodynamic improvement of bladed apparatus of stemm and gas
turbines] Aerodinamicheskoe sovershenstvovanie lopatochnykh
apparatov parovykh i gasovykh turbin. Pod red. V.S. Zhukovskogo
i S.S. Kutateladse. Moskva, Gos.energ.izd-vo, 1960, 340 p.

(Steam turbines) (Gas turbines)

GORYUNOV, A.T.; ANDRIYEVSKAYA, A.F.; ZHUKOVSKAYA, M.K.; SMIRNOV, B.K., otv.red.; PEVZNER, A.S., zav.red.izd-va; OSEMEO, L.M., tekhn.red.

[Uniform time and pay standards for construction, assembly, and repair operations in 1960] Edinye normy i rastsenki na stroitel'nye, montashnye i remontno-stroitel'nye raboty, 1960 g. Moskva, Gos.izd-vo lit-ry po stroit, arkhit, i stroit.materialam. Sbornik 20. [Construction and repair work] Remontno-stroitel'nye raboty. No.2. [Road construction] Borozhnye raboty. 1960. 71 p.

l. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva. 2. TSentralinaya normativno-issledovateliskaya stantsiya (TSNIS) Ministerstva avtomobilinogo transporta i shosseynykh dorog RSFSR (for Andriyevskaya, Zhmkovskaya). (Wages) (Road construction)

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S/169/61/000/012/078/089 D228/D305

AUTHOR:

Zhukovskaya, N. A., and Ol', A. I.

TITLE:

Change in the amplitude of the diurnal variation of the cosmic-ray intensity in relation to the magnetic activity

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 12, 1961, 10, abstract 12G57 (V sb. Variatsii kosmich. luchey i solnechn. korpuskulyarn. potoki. no. 2. M., AN SSSR, 1960, 101-104)

TEXT: The dependence of the amplitude of the diurnal variation of cosmic rays on the magnitude of K--the index of geomagnetic activity during the solar activity maximum (1957)--is established. The data were divided into 5 groups depending on the magnitude of the diurnal sum of the K-indices-- ZKp. It is shown that the amplitude of the diurnal variation increases

Card 1/2

Change in the amplitude ...

8/169/61/000/012/078/089 D228/D305

with the growth of  $\Sigma Kp$  to 19 - 23, and that it then sharply decreases at values of  $\Sigma Kp = 24 \div 33$ . A further increase in the amplitude is observed at  $\Sigma Kp = 34$ . An analogous relationship is also detected for the period of the solar activity minimum (1954). Subsequent analysis disclosed that the meandaily intensity values for days with ZKp = 24 + 33 show no anomalous behavior. The possible causes of the detected effect 

Card 2/2

3,1800 3.2410

8/169/61/000/005/035/049 A005/A130

AUTHORS:

Berdichevskaya, T.M., Zhukovskaya, N.A.

TITLE:

On the existence of a stellar-diurnal variation of meson intensity in cosmic rays

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 5, 1961, 13, abstract 5 G 105. (Tr. Yakutekogo fil. AN SSSR, Ser. fig., 1960, no. 3, 140-144)

On the basis of data on intensity variations of the hard cosmic ray component that were obtained in Moscow, Yakutsk, Tikhaya Bay, Tokio and Freiburg, the authors investigated the presence of stellardiurnal variation. In 1953 and 1955 the average monthly vectors of solardiurnal variation corrected for the temperature effect evinced well expressed phase constancy. In 1954 the direction of the vector of solardiurnal variation was shifted counterclockwise; at Tikhaya bay the phase change amounted to 1800. In contrast to this, it turned out that the phase of stellar-diurnal variation in 1954 was distinguished by high

Card 1/2

On the existence of a stellar-diurnal ..

S/169/61/000/005/035/049 A005/A130

constancy. These facts indicate that during a minimum of solar activity stellar-diurnal variation, the amplitude of which becomes comparable with that of solar-diurnal variation, has predominant importance. The authors emphasize the necessity of further study of the existence of stellar-diurnal variation by means of more extensive observation data.

N.K.

[Abstractor's note: Complete translation.]

Card 2/2

37935

3.2410 (2205; 2805)

\$/035/62/000/005/029/098 A055/A101

AUTHORS:

Zhukovskaya, N. A., Ol', A. I.

TITLE:

On the magnetic activity dependence of the change in the amplitude of diurnal variation in the cosmic rays intensity

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 5, 1962, 32, abstract 5A255 (V sb. "Variyatsii kosmichesk, luchey i solnechn, korpuskulyarn, potoki, no. 2", Moscow, AN SSSR, 1960, 101-104,

TEXT: The relationship is determined between the amplitude of the cosmic rays diurnal variation and the value of the K-index of the geomagnetic activity in the period of maximum solar activity (1957). The data were divided into 5 groups, depending on the value of the diurnal sum of K-indices  $\sum K_p$ . It was shown that the diurnal variation amplitude increases with the growth of  $\sum K_p$  up to 19 - 23, and then decreases sharply at  $\sum K_p = 24 \div 33$ . At  $\sum K_p = 34$ , a further amplitude increase is observed. An analogous dependence has also been found for the period of the solar activity minimum of 1954. Buither analysis

Card 1/2

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Experimental study of lysozyme and some data on its clinical use.

Trudy TSIU 68:136-139 '64. (MIRA 18:5)

YERMOL'YEVA, Z.V.; GOLCSOVA, T.V.; VED'MINA, Ye.A.; SHEMIEROVICH, V.A.;

Use of lysozyme in curing carriers of pathogenic Staphylococci
Antibiotiki 7 no.41359-361 Ap 162. (MIRA 15:3)

1. Kafedra mikrobiologii Tsentral'nogo instituta
usovershenstvovaniya vrachey. (LYSOZYME)
(STAPHYLOCOCCAL DISEASE)

<b>Z</b> НИКО	On the use of antibiotics in milk preservation. Antibiotiki 5 no. 5:101-104 S-0 '60. (MIRA 13:10)  1. Kafedra mikrobiologii (zav ohlen-korrespondent ANN SSSR prof. Z.V. Yermol'yeva) TSentrallyeva in the state of the state o
	vrachey. Instituta usovershenstvovaniya
	(ANTIBIOTICS) (MILK-PRESERVATION)
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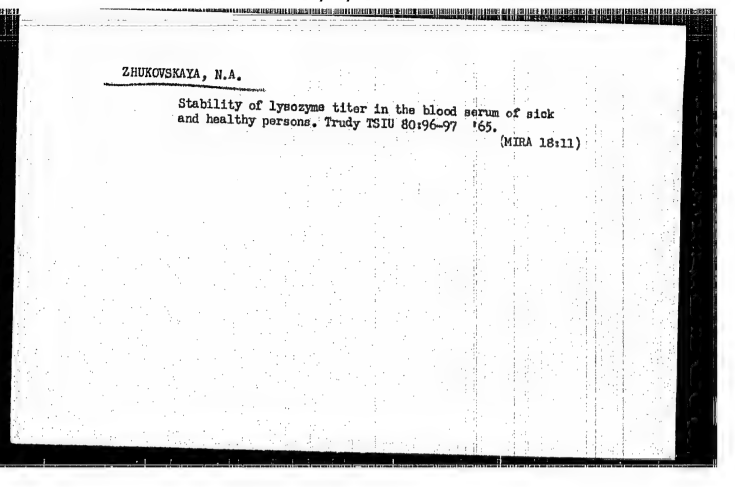
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YERWOL'YEVA, É.V.; FURER, N.M.; RAVICH, I.V.; MAVASHIN, S.N.; FRAUE, A.I.;
FOMINA, I.P.; ZHUKOUSKAYA, N.A.; BALEZINA, T.I.; VED'HINA, Ye.A.;
GOLOSOVA, T.V.; NEMIHOVSKAYA, B.M.; TERENT'YEVA, T.Q.

Experimental study and clinical use of lysozyma. Antibiotiki
8 no.1:39-45 Ja'63.

(INSOZYME)

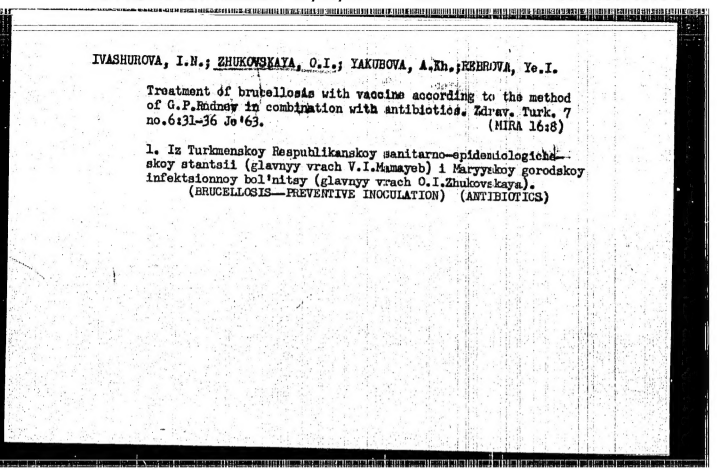
(MIRA 16:6)



ZHUKOVSKAYA, O. A. Cand Med Soi -- (diss) "On the problem of the effect of ascariasis upon the appearance and course of tuberculcus moningitis in children." Chernovtsy, 1957. 16 pp (Min of Health UkSSR. Inspropetrovsk State Med Inst), 200 copies (KL, 42-57, 94)

-39-

ZHUKOVS	KAYA, O.I.					•			
`\	Treatment 4 no. 6:27-	of dysenter 29 N-D 160	ry with	the prepar	ation *0%	ZCH: Z (M	drav. Tu	<b>k.</b>	
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L 11869-66 EWT(m)/EWP(e)/EWP(b)	GS/VIE
ACC NR: AT6000503	
AUTHOR: Alekceyev, A. G.; Vertsner, V. Tikhomirov, G. P. 10050 (1005)	SOURCE CODE: UR/0000/65/000/000/0351/0356  . N.; Zhukovskaya, O., V.; Podushko, Ye. V.; 50
	nd structure of Li20-Al203-SLO2-Ti02 glasses
SOURCE: Vegan	stekloobraznomu sostovaniy , 4th; Leningral, eous state); trudy soveshchaniya, Leningrad,
TOPIC TAGS: lithium glass, silicate glas catalized crystallization, cylatel	is, aluminum silicate, solid solution
ABSTRACT: The properties and structure rio2 and treated within a wide range of pecial attention was paid to glasses the rio2 - 60 5: Al	of lithia-aluminosilics glasses catalyzed by temperatures have been investigated
dependence of the index of refraction and the comparative x-ray and infrared reflection to the comparative x-ray and infrared reflections.	TiO <sub>2</sub> - 5.0 weight 2). The results cover the direction of treatment,
on treatment temperature. Curves of the iven. The results show that at temperature.	differential thermal analysis are also ures of 700 to 8000 the resulting crystals

